\_\_\_\_\_

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: markspencer

Timestamp: [year=2008; month=9; day=19; hr=15; min=58; sec=15; ms=910; ]

\_\_\_\_\_\_

# Validated By CRFValidator v 1.0.3

Application No: 10574392 Version No: 1.0

Input Set:

Output Set:

**Started:** 2008-08-21 17:53:06.066

Finished: 2008-08-21 17:53:11.819

**Elapsed:** 0 hr(s) 0 min(s) 5 sec(s) 753 ms

Total Warnings: 0

Total Errors: 0

No. of SeqIDs Defined: 309

Actual SeqID Count: 309

### SEQUENCE LISTING

<110> Yu, Kun

```
Tan, Patrick
<120> Materials and Methods Relating to Breast
 Cancer Classification
<130> 4685-P04018US00
<140> 10574392
<141> 2008-08-21
<150> PCT/GB2004/004195
<151> 2004-10-01
<150> GB 0323225.3
<151> 2003-10-03
<160> 309
<170> FastSEO for Windows Version 4.0
<210> 1
<211> 841
<212> DNA
<213> Homo Sapiens
<400> 1
accectegtg geggteeege eegteeeege geaggegege tegggetgee getggetett 60
cgcacgcggc catggccgac tccgagctgc agctggttga gcagcggatc cgcagcttcc 120
ccqacttccc caccccaqqc qtqqtattca qqqacatctc qcccqtcctq aaqqaccccq 180
cetectteeg egeegeeate ggeeteetgg egegaeaeet gaaggegaee eaegggggee 240
gcatcgacta catcgcaggc ctagactccc gaggcttcct ctttggcccc tccctggccc 300
aggagettgg aetgggetge gtgeteatee gaaagegggg gaagetgeea ggeeecaete 360
tgtgggcctc ctattccctg gagtacggga aggctgagct ggagattcag aaagacgccc 420
tggagccagg acagagggtg gtcgtcgtgg atgatctgct ggccactggt ggaaccatga 480
acgctgcctg tgagctgctg ggccgcctgc aggctgaggt cctggagtgc gtgagcctgg 540
tggagetgae etegettaag ggeagggaga agetggeace tgtaccette ttetetete 600
tgcagtatga gtgaccacag ggcctcccag cccaacatct ccagctggat cccagggaaa 660
tatcagcctt gggcaactgc agtgaccagg ggcaccggct gcccacaggg aacacattcc 720
tttgctgggg ttcagcgcct ctcctggggc tggaagtgcc aaagcctggg gcaaagctgt 780
gtttcagcca cactgaaccc aattacacac agcgggagaa cgcagtaaac agctttccca 840
                                                                   841
<210> 2
<211> 3533
<212> DNA
<213> Homo Sapiens
<400> 2
gggtetegeg gtttgggage getaetegee aggtggaete ggagteegeg agegtegteg 60
gcaagcggcc gcctttccac ggtaaccgcg cgccggcggg gagggcgtgg cgcggagccg 120
acgggaacgt ccgcgctgcg gagcagggca gggaagccgg gaggcgggcc cggcccgagc 180
```

```
ttgtccttgt cgcgcaggta ctccgagcac tatgtcgtcc ccggcgtcga ccccgagccg 240
ccgcggcagc cggcgtggaa gggccacccc cgcccagacg cctcggagtg aggatgccag 300
gtcatctccc tctcagagac gtagaggcga ggattccacc tccacggggg agttgcagcc 360
gatgccaacc tegeetggag tggaeetgea gageeetget gegeaggaeg tgetgtttte 420
cagecetece caaatgeatt etteagetat eeetettgae tttgatgtta gtteaceaet 480
gacatacggc actcccagct ctcgggtaga gggaacccca agaagtggtg ttaggggcac 540
acctgtgaga cagaggcctg acctgggctc tgcacagaag ggcctgcaag tggatctgca 600
gtctgacggg gcagcagcag aagatatagt ggcaagtgag cagtctctag gccaaaaact 660
tgtgatctgg ggaacagatg taaatgtggc agcatgcaaa gaaaactttc agagatttct 720
tcagcgtttt attgaccctc tggctaaaga agaagaaaat gttggcatag atattactga 780
acctctatac atgcaacgac ttggggagat taatgttatt ggtgagccat ttttaaatgt 840
gaactgtgaa cacatcaaat catttgacaa aaatttgtac agacaactca tctcttaccc 900
acaggaagtt attccaactt ttgacatggc tgtcaatgaa atcttctttg accgttaccc 960
tgactcaatc ttagaacatc agattcaagt aagaccattc aacgcattga agactaagaa 1020
tatgagaaac ctgaatccag aagacattga ccagctcatc accatcagcg gcatggtgat 1080
caggacatcc cagctgattc ccgagatgca ggaggccttc ttccagtgcc aagtgtgtgc 1140
ccacacgacc cgggtggaga tggaccgcgg ccgcattgca gagcccagtg tgtgcgggcg 1200
ctgccacacc acccacagca tggcactcat ccacaaccgc tccctcttct ctgacaagca 1260
gatgatcaag cttcaggagt ctccggaaga catgcctgca gggcagacac cacacacagt 1320
tatcctgttt gctcacaatg atctcgttga caaggtccag cctggggaca gagtgaatgt 1380
tacaggcatc tatcgagctg tgcctattcg agtcaatcca agagtgagta atgtgaagtc 1440
tgtctacaaa acccacattg atgtcattca ttatcggaaa acggatgcaa aacgtctgca 1500
tggccttgat gaagaagcag aacagaaact tttttcagag aaacgtgtgg aattgcttaa 1560
ggaactttcc aggaaaccag acatttatga gaggcttgct tcagccttgg ctccaagcat 1620
ttatgaacat gaagatataa agaagggaat tttgcttcag ctctttggcg ggacaaggaa 1680
ggattttagt cacactggaa ggggcaaatt tcgggctgag atcaacatct tgctgtgtgg 1740
cgaccctggt accagcaagt cccagctgct gcagtacgtg tacaacctcg tccccagggg 1800
ccagtacacg tctgggaagg gctccagtgc agttggcctc actgcgtacg taatgaaaga 1860
ccctgagaca aggcagctgg tcctgcagac aggtgctctt gtcctgagtg acaacggcat 1920
ctgctgtatc gatgagttcg acaagatgaa tgaaagtaca agatcggtat tgcatgaagt 1980
catggaacag cagactctgt ccattgcaaa ggctgggatc atctgtcagc tcaatgcgcg 2040
cacctctgtc ctggcagcag caaatcccat tgagtctcag tggaatccta aaaaaacaac 2100
gctggaccct caggacgaag cctatgacag gcgtctggct caccacctgg tcgcactgta 2220
ctaccagage gaggageagg cagaggagga geteetggae atggeggtge taaaggaeta 2280
cattgcctac gegeacagea ceateatgee geggetaagt gaggaageea geeaggetet 2340
catcgaggct tatgtagaca tgaggaagat tggcagtagc cggggaatgg tttctgcata 2400
ccctcgacag ctagagtcat taatccgctt agcagaagcc catgctaaag taagattgtc 2460
taacaaagtt gaagccattg atgtggaaga ggccaaacgc ctccatcggg aagctctgaa 2520
gcagtctgca actgatcccc ggactggcat cgtggacata tctattctta ctacggggat 2580
gagtgccacc tctcgtaaac ggaaagaaga attagctgaa gcattgaaaa agcttatttt 2640
atctaagggc aaaacaccag ctctaaaata ccagcaactt tttgaagata ttcggggaca 2700
atctgacata gcaattacta aagatatgtt tgaagaagca ctgcgtgccc tggcagatga 2760
tgatttcctg acagtgactg ggaagaccgt gcgcttgctc tgaagccttg tgagcaagga 2820
aggeteeetg catgteetge ttgetgeaeg ceacatgggt gtggtetgea teteagttgg 2880
ccgccatcag tgtaaataga gcttaaagtc atggtttggc tgcataaaaa ttttctaact 2940
tgggttcaat atttgtagtg aagtatctgt tttcattttt ttcacgttat aaataaaaat 3000
actatgctgg ccgggcgcgg tggctcacac ctgtaatccc agcactttgg gaggccaatg 3060
tgggtggatc atgaggtcag gagttcaaga ccagcctagc caagatggtg aaaccccgtc 3120
tctagtaaag ataacaaaaa attagctggg cttgatggca tgcgcctgta atcccagcta 3180
ctcgggaggt tgaggcagga gaatcgctta aacccaggcg gcagaggttg cagtgagcca 3240
aaaaaaaaaa cctgccaatt ttcaaacata ccgtagagat tattttcagg tgccatttta 3360
tagtatagca gcagggcttt tactctgtgt atgcacagat gcagtctggg gcatggtttg 3420
tgtgctggac tttctcatgg ccatcatcag tatgcttatg gatttgatga caggcatagc 3480
ctgggcatat cacctcattg gtaaagggct agagcctttc ttttttatgg cac
                                                                3533
```

<210> 3 <211> 3417 <212> DNA <213> Homo Sapiens

#### <400> 3

gggtctcgcg gtttgggagc gctactcgcc aggtggactc ggagtccgcg agcgtcgtcg 60 gcaageggee geettteeae ggtaeteega geactatgte gteeeeggeg tegaeeeega 120 gccgccgcgg cagccggcgt ggaagggcca cccccgccca gacgcctcgg agtgaggatg 180 ccaggtcatc tccctctcag agacgtagag gcgaggattc cacctccacg ggggagttgc 240 agccgatgcc aacctcgcct ggagtggacc tgcagagccc tgctgcgcag gacgtgctgt 300 tttccagccc tccccaaatg cattcttcag ctatccctct tgactttgat gttagttcac 360 cactgacata cggcactccc agctctcggg tagagggaac cccaagaagt ggtgttaggg 420 gcacacctgt gagacagagg cctgacctgg gctctgcaca gaagggcctg caagtggatc 480 tgcagtctga cggggcagca gcagaagata tagtggcaag tgagcagtct ctaggccaaa 540 aacttgtgat ctggggaaca gatgtaaatg tggcagcatg caaagaaaac tttcagagat 600 ttcttcagcg ttttattgac cctctggcta aagaagaaga aaatgttggc atagatatta 660 ctgaacctct atacatgcaa cgacttgggg agattaatgt tattggtgag ccatttttaa 720 atgtgaactg tgaacacatc aaatcatttg acaaaaattt gtacagacaa ctcatctctt 780 acccacagga agttattcca acttttgaca tggctgtcaa tgaaatcttc tttgaccgtt 840 accetgacte aatettagaa eateagatte aagtaagaee atteaaegea ttgaagaeta 900 agaatatgag aaacctgaat ccagaagaca ttgaccagct catcaccatc agcggcatgg 960 tgatcaggac atcccagctg attcccgaga tgcaggaggc cttcttccag tgccaagtgt 1020 gtgcccacac gacccgggtg gagatggacc gcggccgcat tgcagagccc agtgtgtgcg 1080 ggcgctgcca caccaccac agcatggcac tcatccacaa ccgctccctc ttctctgaca 1140 agcagatgat caagettcag gagtetcegg aagacatgee tgeagggeag acaceacaca 1200 cagttatect gtttgeteac aatgateteg ttgacaaggt ceageetggg gacagagtga 1260 atgttacagg catctatcga gctgtgccta ttcgagtcaa tccaagagtg agtaatgtga 1320 agtetgteta caaaacccae attgatgtea tteattateg gaaaacggat geaaaacgte 1380 tgcatggcct tgatgaagaa gcagaacaga aacttttttc agagaaacgt gtggaattgc 1440 ttaaggaact ttccaggaaa ccagacattt atgagaggct tgcttcagcc ttggctccaa 1500 gcatttatga acatgaagat ataaagaagg gaattttgct tcagctcttt ggcgggacaa 1560 ggaaggattt tagtcacact ggaaggggca aatttcgggc tgagatcaac atcttgctgt 1620 gtggcgaccc tggtaccagc aagtcccagc tgctgcagta cgtgtacaac ctcgtcccca 1680 ggggccagta cacgtctggg aagggctcca gtgcagttgg cctcactgcg tacgtaatga 1740 aagaccetga gacaaggcag etggteetge agacaggtge tettgteetg agtgacaaeg 1800 gcatctgctg tatcgatgag ttcgacaaga tgaatgaaag tacaagatcg gtattgcatg 1860 aagtcatgga acagcagact ctgtccattg caaaggctgg gatcatctgt cagctcaatg 1920 cgcgcacctc tgtcctggca gcagcaaatc ccattgagtc tcagtggaat cctaaaaaaa 1980 caaccattga aaacatccag ctgcctcata ctttattatc aaggtttgat ttgatcttcc 2040 tettgetgga eeeteaggae gaageetatg acaggegtet ggeteaceae etggtegeae 2100 tgtactacca gagcgaggag caggcagagg aggagctcct ggacatggcg gtgctaaagg 2160 actacattgc ctacgcgcac agcaccatca tgccgcggct aagtgaggaa gccagccagg 2220 ctctcatcga ggcttatgta gacatgagga agattggcag tagccgggga atggtttctg 2280 catacceteg acagetagag teattaatee gettageaga ageceatget aaagtaagat 2340 tgtctaacaa agttgaagcc attgatgtgg aagaggccaa acgcctccat cgggaagctc 2400 tgaagcagtc tgcaactgat ccccggactg gcatcgtgga catatctatt cttactacgg 2460 ggatgagtgc cacctctcgt aaacggaaag aagaattagc tgaagcattg aaaaagctta 2520 ttttatctaa gggcaaaaca ccagctctaa aataccagca actttttgaa gatattcggg 2580 gacaatctga catagcaatt actaaagata tgtttgaaga agcactgcgt gccctggcag 2640 atgatgattt cctgacagtg actgggaaga ccgtgcgctt gctctgaagc cttgtgagca 2700 aggaaggete cetgeatgte etgettgetg cacgecacat gggtgtggte tgeateteag 2760 ttggccgcca tcagtgtaaa tagagcttaa agtcatggtt tggctgcata aaaattttct 2820 aacttgggtt caatatttgt agtgaagtat ctgttttcat ttttttcacg ttataaataa 2880 aaatactatg ctggccgggc gcggtggctc acacctgtaa tcccagcact ttgggaggcc 2940 aatgtgggtg gatcatgagg tcaggagttc aagaccagcc tagccaagat ggtgaaaccc 3000 cgtctctagt aaagataaca aaaaattagc tgggcttgat ggcatgcgcc tgtaatccca 3060 gctactcggg aggttgaggc aggagaatcg cttaaaccca ggcggcagag gttgcagtga 3120 gccaagatcg cgccactgca ctccagcctc agcaatagag tgagactgtc tcaaaaaaaa 3180 aaaaaaaaaa aaacctgcc aattttcaaa cataccgtag agattatttt caggtgccat 3240 tttatagtat agcagcaggg cttttactct gtgtatgcac agatgcagtc tggggcatgg 3300 tttgtgtgct ggactttctc atggccatca tcagtatgct tatggatttg atgacaggca 3360 tagcctgggc atatcacctc attggtaaag ggctagagcc tttcttttt atggcac 3417

<210> 4 <211> 2860 <212> DNA

<213> Homo Sapiens

#### <400> 4

ggagteegeg agegtegteg geaageggee geettteeae ggtaeteega geactatgte 60 gtccccggcg tcgaccccga gccgccgcgg cagccggcgt ggaagggcca cccccgccca 120 gacgcctcgg agtgaggatg ccaggtcatc tccctctcag agacgtagag gcgaggattc 180 cacctccacg ggggagttgc agccgatgcc aacctcgcct ggagtggacc tgcagagccc 240 tgctgcgcag gacgtgctgt tttccagccc tccccaaatg cattcttcag ctatccctct 300 tgactttgat gttagttcac cactgacata cggcactccc ageteteggg tagagggaac 360  ${\tt cccaagaagt} \ {\tt ggtgttaggg} \ {\tt gcacacctgt} \ {\tt gagacagagg} \ {\tt cctgacctgg} \ {\tt gctctgcaca} \ {\tt 420}$ gaagggcctg caagtggatc tgcagtctga cggggcagca gcagaagata tagtggcaag 480 tgagcagtct ctaggccaaa aacttgtgat ctggggaaca gatgtaaatg tggcagcatg 540 caaagaaaac tttcagagat ttcttcagcg ttttattgac cctctggcta aagaagaaga 600 aaatgttggc atagatatta ctgaacctct atacatgcaa cgacttgggg agattaatgt 660 tattggtgag ccatttttaa atgtgaactg tgaacacatc aaatcatttg acaaaaattt 720 gtacagacaa ctcatctctt acccacagga agttattcca acttttgaca tggctgtcaa 780 tgaaatette titgaeegtt aeeetgaete aatettagaa eateagatte aagtaagaee 840 attcaacgca ttgaagacta agaatatgag aaacctgaat ccagaagaca ttgaccagct 900 catcaccatc ageggeatgg tgatcaggac atcccagetg attcccgaga tgcaggaggc 960 ettettecag tgecaagtgt gtgeceaeae gaeeegggtg gagatggaee geggeegeat 1020 tgcagagccc agtgtgtgcg ggcgctgcca caccacccac agcatggcac tcatccacaa 1080 ccgctccctc ttctctgaca agcagatgat caagcttcag gagtctccgg aagacatgcc 1140 tgcagggcag acaccacaca cagttatect gtttgctcac aatgateteg ttgacaaggt 1200 ccagcctggg gacagagtga atgttacagg catctatcga gctgtgccta ttcgagtcaa 1260 tccaagagtg agtaatgtga agtctgtcta caaaacccac attgatgtca ttcattatcg 1320 gaaaacggat gcaaaacgtc tgcatggcct tgatgaagaa gcagaacaga aacttttttc 1380 agagaaacgt gtggaattgc ttaaggaact ttccaggaaa ccagacattt atgagaggct 1440 tgcttcagcc ttggctccaa gcatttatga acatgaagat ataaagaagg gaattttgct 1500 tcagctcttt ggcgggacaa ggaaggattt tagtcacact ggaaggggca aatttcgggc 1560 tgagatcaac atcttgctgt gtggcgaccc tggtaccagc aagtcccagc tgctgcagta 1620 cgtgtacaac ctcgtcccca ggggccagta cacgtctggg aagggctcca gtgcagttgg 1680 cctcactgcg tacgtaatga aagaccctga gacaaggcag ctggtcctgc agacaggtgc 1740 tettgteetg agtgacaacg geatetgetg tategatgag ttegacagga tgaatgaaag 1800 tacaagatcg gtattgcatg aagtcatgga acagcagact ctgtccattg caaaggctgg 1860 gatcatctgt cagetcaatg egegeacete tgteetggea geageaaate eeattgagte 1920 tcagtggaat cctaaaaaaa caaccattga aaacatccag ctgcctcata ctttattatc 1980 aaggtttgat ttgatcttcc tcatgctgga ccctcaggac gaagcctatg acaggcgtct 2040 ggctcaccac ctggtcgcac tgtactacca gagcgaggag caggcagagg aggagctcct 2100 ggacatggcg gtgctaaagg actacattgc ctacgcgcac agcaccatca tgccgcggct 2160 aagtgaggaa gccagccagg ctctcatcga ggcttatgta gacatgagga agattggcag 2220 tagccgggga atggtttctg cataccetcg acagetagag teattaatee gettageaga 2280 agcccatgct aaagtaagat tgtctaacaa agttgaagcc attgatgtgg aagaggccaa 2340 acgcctccat cgggaagctc tgaagcagtc tgcaactgat ccccggactg gcatcgtgga 2400 catatctatt cttactacgg ggatgagtgc cacctctcgt aaacggaaag aagaattagc 2460 tgaagcattg aaaaagctta ttttatctaa gggcaaaaca ccagctctaa aataccagca 2520 actttttgaa gatattcggg gacaatctga catagcaatt actaaagata tgtttgaaga 2580 agcactgcgt gccctggcag atgatgattt cctgacagtg actgggaaga ccgtgcgctt 2640 getetgaage ettgtgagea aggaaggete eetgeatgte etgettgetg eacgeeacat 2700 gggtgtggte tgeateteag ttggeegeea teagtgtaaa tagagettaa agteatggtt 2760 tggetgeata aaaattttet aacttgggtt eaatatttgt agtgaagtat etgttteat 2820 tttttteaeg ttataaataa aaatactatg etggeeggee 2860

<210> 5 <211> 2851 <212> DNA <213> Homo Sapiens

## <400> 5

gcccgagctt gtccttgtcg cgcaggtact ccgagcacta tgtcgtcccc ggcgtcgacc 120 ecgageegee geggeageeg gegtggaagg gecaeeeeeg eecagaegee teggagtgag 180 gatgccaggt catctccctc tcagagacgt agaggcgagg attccacctc cacgggggag 240 ttgcagccga tgccaacctc gcctggagtg gacctgcaga gccctgctgc gcaggacgtg 300 ctgttttcca gccctcccca aatgcattct tcagctatcc ctcttgactt tgatgttagt 360 teaceactga cataeggeae teecagetet egggtagagg gaaceecaag aagtggtgtt 420 aggggcacac ctgtgagaca gaggcctgac ctgggctctg cacagaaggg cctgcaagtg 480 gatetgeagt etgaegggge ageageagaa gatatagtgg eaagtgagea gtetetagge 540 caaaaacttg tgatctgggg aacagatgta aatgtggcag catgcaaaga aaactttcag 600 agatttcttc agcgttttat tgaccctctg gctaaagaag aagaaaatgt tggcatagat 660 attactgaac ctctatacat gcaacgactt ggggagatta atgttattgg tgagccattt 720 ttaaatgtga actgtgaaca catcaaatca tttgacaaaa atttgtacag acaactcatc 780 tettacecae aggaagttat teeaaetttt gaeatggetg teaatgaaat ettetttgae 840 cgttaccctg actcaatctt agaacatcag attcaagtaa gaccattcaa cgcattgaag 900 actaagaata tgagaaacct gaatccagaa gacattgacc agctcatcac catcagcggc 960 atggtgatca ggacatccca gctgattccc gagatgcagg aggccttctt ccagtgccaa 1020 gtgtgtgccc acacgacccg ggtggagatg gaccgcggcc gcattgcaga gcccagtgtg 1080 tgcgggcgct gccacaccac ccacagcatg gcactcatcc acaaccgctc cctcttctct 1140 gacaagcaga tgatcaagct tcaggagtct ccggaagaca tgcctgcagg gcagacacca 1200 cacacagtta teetgtttge teacaatgat etegttgaca aggteeagee tggggacaga 1260 gtgaatgtta caggcatcta tcgagctgtg cctattcgag tcaatccaag agtgagtaat 1320 gtgaagtctg tctacaaaac ccacattgat gtcattcatt atcggaaaac ggatgcaaaa 1380 cgtctgcatg gccttgatga agaagcagaa cagaaacttt tttcagagaa acgtgtggaa 1440 ttgcttaagg aactttccag gaaaccagac atttatgaga ggcttgcttc agccttggct 1500 ccaagcattt atgaacatga agatataaag aagggaattt tgcttcagct ctttggcggg 1560 acaaggaagg attttagtca cactggaagg ggcaaatttc gggctgagat caacatcttg 1620 ctgtgtggcg accctggtac cagcaagtcc cagctgctgc agtacgtgta caacctcgtc 1680 cccaggggcc agtacacgtc tgggaagggc tccagtgcag ttggcctcac tgcgtacgta 1740 atgaaagacc ctgagacaag gcagctggtc ctgcagacag gtgctcttgt cctgagtgac 1800 aacggcatct gctgtatcga tgagttcgac aagatgaatg aaagtacaag atcggtattg 1860 catgaagtca tggaacagca gactctgtcc attgcaaagg ctgggatcat ctgtcagctc 1920 aatgcgcgca cctctgtcct ggcagcagca aatcccattg agtctcagtg gaatcctaaa 1980 aaaacaacca ttgaaaacat ccagctgcct catactttat tatcaaggtt tgatttgatc 2040 ttcctcatgc tggaccctca ggacgaagcc tatgacaggc gtctggctca ccacctggtc 2100 gcactgtact accagagcga ggagcaggca gaggaggagc tcctggacat ggcggtgcta 2160 aaggactaca ttgcctacgc gcacagcacc atcatgccgc ggctaagtga ggaagccagc 2220 caggetetea tegaggetta tgtagacatg aggaagattg geagtageeg gggaatggtt 2280 tetgeatace etegacaget agagteatta ateegettag cagaageeca tgetaaagta 2340 agattgtcta acaaagttga agccattgat gtggaagagg ccaaacgcct ccatcgggaa 2400 getetgaage agtetgeaac tgateeeegg actggeateg tggacatate tattettaet 2460 acggggatga gtgccacctc tcgtaaacgg aaagaagaat tagctgaagc attgaaaaag 2520 cttattttat ctaagggcaa aacaccagct ctaaaatacc agcaactttt tgaagatatt 2580 cggggacaat ctgacatagc aattactaaa gatatgtttg aagaagcact gcgtgccctg 2640 gcagatgatg atttcctgac agtgactggg aagaccgtgc gcttgctctg aagccttgtg 2700

agcaaggaag geteeetgea tgteetgett getgeaegee acatgggtgt ggtetgeate 2760

<210> 6 <211> 2921 <212> DNA <213> Homo Sapiens

<400> 6

gcacgaggtg ccacatgcga tetetgagat atgtacacag teattettac tategcacte 60 agccattett actacgctaa agaagaaata attattegag gatatttgec tggeccagaa 120 gaaacttatg taaattteat gaactattat ateegttte eteggagtga gagaaacte 180 tttttagata teatetgaga ggtagttaat ttggeaccat ggggatacag ggattgetac 240 aatttatea agaagettea gaacccatee atgtgaggaa gtataaaggg caggtagtag 300 etgtggatac atattgetgg ettecacaaag gagetattge ttgtgetgaa aaactageca 360 aaggtgaace tactgatagg tatgtaggat tttgtatgaa atttgtaaat atgttactat 420 etcatgggat eagaccatee eteggatgagaace tagaagagaa agaegacaag ecaatette taagggaaag caacttette 540 gtgaggggaa agteteggaa geteggaggg gttetacace ggtetacacg ggtagatt